	Acc#	W08086.1	AA389897.1	W36511.1	AA266002.1	AA154848.1	W17771.1	AA473938.1	W40725.1	AI893668.1	Al325330.1	AA038807.1	W09957.1	W11926.1	W34080.1	W34482.1	W14737.1	W18278.1	W34722.1	W53544.1	W62546.1	W64241.1	W82905.1	W82894.1	W88005.1	AA002452.1	AA002783.1	AA027381.1	AA033504.1
TNF & IFN-g 223 genes up-regulated in Y1 cells 16 hr	g Gene name	Acid beta glucosidase {IMAGE:331646}	AMP deaminase 3 {IMAGE:750480}	Arachidonate 12-lipoxygenase, pseudogene 2 {IMAGE:335369}	B-cell leukemia/lymphoma 3 {IMAGE:716976}	B-cell translocation gene 2, anti-proliferative {IMAGE:583186}	Cathelin-like protein (IMAGE:334755)	CCAAT/enhancer binding protein alpha (C/EBP), related sequence 1 {IM	Coagulation factor II (IMAGE:350344)	Crystallin, gamma S {IMAGE:483498}	Cytochrome P450, 2b13, phenobarbitol inducible, type c {IMAGE:31628 Al3	EST {IMAGE:474319}	ESTs {IMAGE:315676}	ESTs {IMAGE:316914}	ESTs {IMAGE:317515}	ESTs {IMAGE:318969}	ESTs {IMAGE:330233}	ESTs {IMAGE:334410}	ESTs {IMAGE:350182}	ESTs {IMAGE:372368}	ESTs {	ESTs {IMAGE:385744}	ESTs {IMAGE:403413}	ESTs {iMAGE:404589}	ESTs {IMAGE:419146}	ESTs {IMAGE:427480}	ESTs {IMAGE:436999}	ESTs {IMAGE:459562}	ESTs {IMAGE:466371}
	TNF+IFN	109	157	109	281	172	105	79	106	88	94	141	1083	1047	106	316	87	154	663	111	217	133	136	170	1090	217	663	159	131
	Cont	20	9/	53	115	83	53	40	54	40	43	89	409	434	51	151	37	99	245	53	258	65	65	59	544	101	324	69	61
	Fold	2.2	2.1	2.1	2.4	2.1	7	7	7	2.2	2.2	2.1	2.6	2.4	2.1	2.1	2.2	2.3	2.7	2.1	7	7	2.1	2,9	7	2.1	7	2.3	2.1

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285 109 124 772 158 135 204 208 234 896 484 102 128 95 376 171 99 171 138 118 16 96	107 238 153 1563
121 54 60 291 77 77 77 69 64 46 161 68 50 209 68 68 68 68 68 68 68 69 70 70 70 70 70 70 70 70 70 70 70 70 70	53 104 45 393
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AA387199.1 AA415691.1 AA415579.1 AA388221.1 AA386832.1 AA387164.1 AA174434.1 AA189578.1 AA230444.1 AA396152.1 AA387356.1 AA168416.1 AA174941.1 AA172624.1 AA198524.1 AA250462.1 AA140542.1 AA145136.1 AA154419.1 AA107718.1 AA138025.1 AA143986.1 AA049610.1 AA061982.1 AA036517.1 AI552474.1 AI595201.1 AI322694.1

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AA467382.1	AA44941.1	AA465972.1	AA467546.1	AA422515.1	AA426897.1	AA432818.1	AA416091.1	AA466235.1	AA475528.1	AA522117.1	AA537234.1	AA547202.1	r Al892342.1	r AA245993.1	C AI639807.1	AA048837.1	a AA175815.1	II Al385509.1	II AA208877.1	A AA473123.1	p: AA123007.1	AA412925.1	AA163067.1	15 AAZUU621.1	C(A(450527.1		٦.		G AAUST155.1		
STs {IMAGE:818790}													STATHIONINE GAMMA-LYASE [Homo sapie	STATHIONINE GAMMA-LYASE [Homo sapie	POTHETICAL 103.5 KD PROTEIN IN RAD26	TERFERON-INDUCIBLE PROTEIN [Rattus no	'SYL-TRNA SYNTHETASE [Cricetulus longic	JCLEAR FACTOR NF-KAPPA-B P100 SUBUN	ERINE HYDROXYMETHYLTRANSFERASE, M	TPGLUCOSE-1-PHOSPHATE URIDYLYLTR	kDa oligoadenylate synthetase-like protein	ASH [M.musculus] {IMAGE:833829}	AA0650 protein [H.sapiens] {IMAGE:021029}	ajor vault protein [R.norvegicus] {IMAGE:63%	lighly similar to molybdopterin-synthase large subunit [M.muscu	ighly similar to myomegalin [R.norvegicus] {IMAGE:315/8/}	lighly similar to NY-REN-2 antigen [H.sapiens] {IMAGE:945689}	lighly similar to pirin [H.sapiens] {IMAGE:332396}	lighly similar to probable nocturnin protein [M.musculus] {IMAG	lighly similar to putative transcription factor [H.saplens] {IIMAGE	Highly similar to unknown [H.sapiens] {IMAGE:336564}
ESTs {IMAGE:818790}	ESTs {IMAGE:831741}	ESTs {IMAGE:833477}	ESTs {IMAGE:834617}	ESTs {IMAGE:835536}	ESTs {IMAGE:836133}	ESTs (IMAGE:837565)	ESTs (IMAGE:845839)	ESTs {IMAGE:872986}	ESTs (IMAGE:876106)	ESTs (IMAGE:904836)	ESTS (IMAGE:945014)	ESTS {IMAGE:961094}	ESTS, Highly similar to C	ESTs. Highly similar to C	ESTS. Highly similar to H	ESTS, Highly similar to IN	ESTs. Highly similar to L	ESTs, Highly similar to NI	ESTs, Highly similar to SI	ESTs, Highly similar to U	ESTs, Highly similar to 54	ESTs, Highly similar to FL	ESTs, Highly similar to Kl	ESTs, Highly similar to m	ESTs, Highly similar to m	т.	I	-			
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HAGE:492447} IN 14D [Drosophila mel norvegicus] {IMAGE:61 1 {IMAGE:61 1 {IMAGE:6952 1 {IMAGE:6952 1 {IMAGE:367514 } 1 {IMAGE:367514 1 {IMAGE:367514 1 {IMAGE:367514 1 {IMAGE:367514 1 {IMAGE:367514 1 {IMAGE:367514 1 {IMAGE:367614 1 {IMAGE:367614 1 {IMAGE:351090 1 {IMAGE:351090 1 {IMAGE:351090 1 {IMAGE:351090 1 {IMAGE:350881 1 {IMAGE:35380 1 {IMAGE:523380 1 {IMAGE:523	Extracellular matrix protein 1 {IMAGE:874833} Glutamate oxaloacetate transaminase 1, soluble {IMAGE:481381}
298 277 92 100 101 101 1130 174 1381 950 283 1750 249 271 143 143 161 1300 711	1467 926
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W11889.1	AA272807.1 AA175329.1 AA230649.1 W14540.1 AA122791.1 AA186012.1	AA289139.1 AA174447.1 AA276697.1	AA145865.1 AA000712.1	AA175651.1	AA038657.1 AA260654.1	W09829.1 AA003303.1 AA472492.1 , co AA538243.1	W15888.1 W61383.1	AA517717.1
Hemochromatosis {IMAGE:313224}	Histocompatibility 2, class II antigen A, alpha {IMAGE:747378} Histocompatibility 2, class II antigen A, beta 1 {IMAGE:618271} Histocompatibility 2, class II, locus Ma {IMAGE:669933} Histocompatibility 2, K region {IMAGE:330336} Histocompatibility 2, Q region locus 7 {IMAGE:596447} Histocompatibility 2, Q region locus 7 {IMAGE:637849} Histocompatibility 2, T region locus 22 {IMAGE:920425}	Homolog of human MLLT2 unidentified gene {IMAGE:750930} Interferon activated gene 203 {IMAGE:620541} Interferon regulatory factor 1 {IMAGE:777393}	Lymphocyte antigen 6 complex {IMAGE:580715} Lymphocyte antigen 6 complex, locus C {IMAGE:425855}	M.musculus mRNA for caspase-11 {IMAGE:618272}	M.musculus mRNA for mTGIF protein {IMAGE:474339} M.musculus mRNA for mTGIF protein {IMAGE:722623}	M.musculus spasmolytic polypeptide (SP) mRNA {IMAGE:314078} Metallothionein 2 {IMAGE:427339} Monokine induced by gamma interferon {IMAGE:874758} Mouse chromatin nonhistone high mobility group protein (HGM-I(Y), co	Mus musculus A10 mRNA, partial cds {IMAGE:333376} Mus musculus A10 mRNA, partial cds {IMAGE:385441}	Mus musculus Ankhzn mRNA, complete cds {IMAGE:894596}
16	464 190 231 660 314 688 1133	225 240 1123	2763 1462	216	1329 1066	140 99 3070 1655	216 902	145
45	37 62 59 329 143 311	107 36 273	801 539	37	534 322	61 47 62 557	94	7,
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AA024028.1 W47752.1 AA178010.1 AA214784.1 AA203798.1 AA153021.1 AA413761.1 W98807.1 W13905.1 AA178613.1	AA260490.1 AA277451.1	W80147.1 AA237383.1 AA240404.1 AI327498.1 AA009268.1 W64388.1 W84014.1 AA239485.1 AA003599.1	W10776.1 W10780.1 W13940.1 W40724.1 W41810.1
Mus musculus BS4 peptide mRNA, complete cds {IMAGE:459091} Mus musculus CIPER protein (Ciper) mRNA, complete cds {IMAGE:355} Mus musculus classII MHC transactivator CIITA mRNA, complete cds {IMAGE:651} Mus musculus G-protein-like LRG-47 mRNA, complete cds {IMAGE:651} Mus musculus interferon regulatory factor 5 (mirf5) mRNA, complete cd Mus musculus interferon-induced guanylate binding protein GBP-2 (Gb Mus musculus intersectin-EH binding protein lbp2 mRNA, partial cds {II Mus musculus ion channel homolog RIC mRNA, complete cds {IMAGE: Mus musculus major histocompatibility complex region NG27, NG28, R Mus musculus mRNA for DNA helicase Q1, complete cds {IMAGE:3304} Mus musculus mRNA for GTPI protein {IMAGE:621346}	Mus musculus mRNA for IIGP protein {IMAGE:747208} Mus musculus mRNA for IIGP protein {IMAGE:764385}	Mus musculus mRNA for MD-1, complete cds {IMAGE:402964} Mus musculus peroxisomal biogenesis factor (Pex11a) mRNA, completed musculus putative purine nucleotide binding protein mRNA, completed musculus secreted carbonic anhydrase isozyme VI precursor, mRI Myeloid differentiation primary response gene 118 {IMAGE:386412} MYELOID DIFFERENTIATION PRIMARY RESPONSE PROTEIN MYD116 { NAD-DEPENDENT METHYLENETETRAHYDROFOLATE DEHYDROGENA Protease (prosome, macropain) 28 subunit, alpha {IMAGE:678768} Protein tyrosine phosphatase, non-receptor type 2 {IMAGE:437517}	Public domain EST {IMAGE:314509} Public domain EST {IMAGE:314524} Public domain EST {IMAGE:330298} Public domain EST {IMAGE:350327} Public domain EST {IMAGE:353202}
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	domain ESI	—	_	Public domain EST {IMAGE:390150}	Public domain EST {IMAGE:403961}	Public domain EST {IMAGE:439362}	Public domain EST {IMAGE:442201}	Public domain EST {IMAGE:456831}	Public domain EST {IMAGE:459599}	Public domain EST {IMAGE:463183}	Public domain EST {IMAGE:465170}	Public domain EST {IMAGE:466376}	Public domain EST {IMAGE:478309}	Public domain EST {IMAGE:479480}	Public domain EST {IMAGE:482196}	EST	—	<u> </u>	÷	Ė	Public domain EST {IMAGE:618199}	Public domain EST {IMAGE:619596}	Public domain EST {IMAGE:620030}	Public domain EST {IMAGE:621742}	Public domain EST {IMAGE:636640}	Public domain EST (IMAGE:652811)	Public domain EST {IMAGE:653161}	Public domain EST {IMAGE:733734}	—	ST	domain EST	Public domain EST {IMAGE:774996}	
0	109	88	128	83	88	256	101	129	114	196	101	109	06	101	252	176	303	202	372	536	355	138	162	324	169	83	141	521	193	130	159	147	
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7	~	7.7	2	7.7	2.2	7	2.1	2.2	. ~	~	7	2.3	7	7	4.3	2.3	3.3	4.7	13.8	4.4	4.6	2.1	7	3.5	6.3	2.2	4	3.1	2.1	2.8	2.8	2.4	

AA386627.1 AA387552.1 AA387314.1 AA177584.1 AA204588.1 AA217625.1 AA272876.1 AA386815.1 AA175803.1 AA178100.1 AI390695.1 AA122443.1 AA138757.1 AA174721.1 AA175243.1 AA049260.1 AA059908.1 AA062120.1 AA118291.1 AA032359.1 AA049436.1 AA030746.1 AA027528.1 AA030360.1 AA023545.1 AA013653.1 AI466638.1 W59461.1 W82923.1 W54520.1 W53543.1 W70677.1

Al604749.1 AA414282.1 AA414212.1 AA473329.1 AA544859.1	W97158.1 AA413508.1 AA388678.1 W13151.1 AA123837.1 W17647.1 W53959.1 AA537672.1 AA537672.1
Public domain EST {IMAGE:775154} Public domain EST {IMAGE:778923} Public domain EST {IMAGE:779453} Public domain EST {IMAGE:805306} Public domain EST {IMAGE:948845}	Recombining binding protein suppressor of hairless (Drosophila) {IMA(SAPK/Erk/kinase 1 {IMAGE:778459} Signal transducer and activator of transcription 1 {IMAGE:749544} Thymus cell antigen 1, theta {IMAGE:316409} Transporter 1, ABC (ATP binding cassette) {IMAGE:576775} Transthyretin {IMAGE:335319} TRYPTOPHANYL-TRNA SYNTHETASE {IMAGE:367765} Tumor necrosis factor induced protein 2 {IMAGE:949472} Zinc finger protein 35 {IMAGE:422121}
	229 88 859 113 629 104 1527 1028 175
50 44 44 67	86 39 116 52 40 45 401 80 82
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	Acc#	AA197349.1	W47752.1	AA109951.1	AA414612.1	AA175651.1	AA266975.1	AA067146.1	AA143986.1	AA140542.1	AA146363.1	AA145136.1	AA145466.1	AA172624.1	AA204588.1	AA183302.1	AA250462.1	AA396152.1	AA277040.1	AA476183.1	AI639807.1	AI591873.1	AA048837.1	AA416308.1	AA177555.1			AA200809.1
72 denes un >= 2-foid 022PAV3Q (Exp M subm 2/17/60)	Gene name	apoptosis inhibitor 1 {IMAGE:640046}		beta-2 microglobulin {IMAGE:572542}	capping protein alpha 1 {iMAGE:779754}	caspase 11 {IMAGE:618272}	cell divis	ESTs (IM	ESTs (IM	ESTS	ESTs	ESTs	ESTs {IM	ESTs	ESTS {IM	ESTs (IN	ESTs (III	ESTS	ESTS	ESTS (III	ESTs, H	ESTs,	ESTs,	38 ESTs, Highly similar to spliceosomal protein SAP 155 [H.sapiens] (IMAGI				
(F)	Ta	1434	581	6113	1263	388	2215	1087	639	3541	298	647	265	827	441	113	207	954	542	928	484	505	2458	511	1207	107	2099	1108
	Cont	527	279	2462	609	125	1054	321	190	369	150	165	108	148	125	556	366	306	162	368	237	224	998	243	556	426	293	423
in the second	Fold	2.7	2,1	2.5	2.1	3.1	2.1	3.4	3,4	9.6	8	3,9	2.5	5.6	3.5	2	5.7	3,1	8	2.5	5	2.2	2.8	2.1	2.2	2.5	7.2	2.6

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hila mela AA451385.1	4 [Bos tal AA4905006.1	DEPOTE AACHESON	20 [How W83358 1	TOR SUF AA413894 1	1 PRECI AA472994.1	GE:5964, AA153793 1	ne profes AA209006 1	AA260397.1	AA080169.1	AA200747.1	AA170251.1	AA174447 1	AA214784 1	AA276697.1	AA145865.1	AA000712.1	AA472492.1	P-2 (Gbp AA153021.1	AA178613.1	lein H {IM AA003085.1	AA260490.1	AA277451.1	7} AA110412.1	bitor, alo AA204405.1	AA276844 1	AA059908 1	AA122443.1
11 ESTS, Moderately similar to ACTIN-LIKE PROTEIN 14D [Drosophila mela AA/70 ESTS, Moderately similar to CHI ORINE CHANNEL PROTEIN DEATER DEATER AND	O CHLORINE CHANNEL PROTEIN PG	O PLASMA-CELL MEMBRANE GI VCC	PRE-MRNA SPLICING FACTOR SBI	AAT-BINDING TRANSCRIPTION FAC	MPHOCYTE ANTIGEN LY-6A.2/LY-6E	ophospholipase I [M.musculus] {IMA	nnose-binding lectin associated seri	P8 [M.musculus] {IMAGE:747180}	f [M.musculus] {IMAGE:523380}	ouse EST 25 {IMAGE:638284}	03 {IMAGE:618572}	03 {IMAGE:620541}	1 {IMAGE:651927}	1 {IMAGE:777393}	olex {IMAGE:580715}	olex, locus C {IMAGE:425855}	na interferon {IMAGE:874758}	iduced guanylate binding protein GB	TPI protein {iMAGE:621346}	eterogeneous nuclear ribonucleopro	GP protein {IMAGE:747208}	GP protein {IMAGE:764385}	nary response gene 88 {IMAGE:57231	it chain gene enhancer in B-cells inhi	\GE:777583}	:482196}	::596231}
ESTs, Moderately similar to ESTs, Moderately similar to	ESTs, Moderately similar to	ESTs, Moderately similar to	ESTs, Moderately similar to	ESTs, Weakly similar to CC	ESTs, Weakly similar to LYI	ESTs, Weakly similar to lys	ESTs, Weakly similar to ma	ESTs, Weakly similar to SD	ESTs, Weakly similar to Trif	expressed sequence tag mo	interferon activated gene 20	interferon activated gene 20	interferon Inducible protein	interferon regulatory factor	lymphocyte antigen 6 comp	lymphocyte antigen 6 comp	monokine induced by gamr	Mus musculus interferon-in	Mus musculus mRNA for G	Mus musculus mRNA for he	Mus musculus mRNA for III	Mus musculus mRNA for III	myeloid differentiation prin	nuclear factor of kappa ligh	protein kinase C, delta {IMAGE:777583}	Public domain EST {IMAGE	Public domain EST {IMAGE:596231}
451 2170	391	442	1508	740	2288	403	3251	1738	871	902	1511	269	5945	3937	5726	1977	980	4277	777	2725	549	1293	546	1096	1236	664	379
124 663	197	188	680	330	785	160	1172	625	413	214	713	255	1249	411	2057	792	225	204	279	1359	125	229	268	228	909	184	132
3.6	α	2.4	2.2	2.2	2.9	2.5	2.8	2.8	2.1	က က	2.1	2.7	4.8	9.6	2.8	2.5	4.4	7	5.8	~ ุ้	4.4	5.6	ત્ય	4.8	~	3.6	2.9

AA138757.1 AA174721.1	AA175973.1	Al390695.1	AA253750.1	AA272876.1	AA451403.1	AA472200.1	AA172867.1	AA388678.1	AA014643.1	AA272232.1	AA123837.1	W53959.1	W97158.1	AA200282.1
4 Public domain EST {IMAGE:597020} 71 Public domain EST {IMAGE:617529}	Public domain EST {IMAGE:619686}	Public domain EST {IMAGE:653161}	Public domain EST {IMAGE:669831}	Public domain EST {IMAGE:733734}	Public domain EST {IMAGE:850178}	Public domain EST {IMAGE:874030}	purine-nucleoside phopshorylase {IMAGE:607469}	signal transducer and activator of transcription 1 {IMAGE:749544}	signal transducer and activator of transcription 3 {IMAGE:440571}	small inducible cytokine subfamily D, 1 {IMAGE:761708}	transporter 1, ABC (ATP binding cassette) {IMAGE:576775}	tryptophanyl-tRNA synthetase {IMAGE:367765}	Y box protein 3 {IMAGE:421546}	zinc finger protein 36 {IMAGE:641523}
614 1571	247	471	425	935	801	4542	1531	1740	1833	1990	613	719	717	2275
105	122	138	215	411	383	1687	579	222	617	999	138	329	357	944
5.8	8	3.4	8	2.3	2.1	2.7	2.6	7.8	က	ო	4.4	2.2	7	2.4